09/	ς	70	1	3	6	/
-----	---	----	---	---	---	---

et	Items	Description	DIACO
S1	3233	(INSERTION(W) ELEMENT?? OR TRANSPOSON??) AND (LIBRARY OR LI-	DIACO
	В	RARIES)	0(100
S2	25580	FLANKING(W) SEQUENCE??	06/05
s3	58	S1 AND S2	Bioch
S4	373432	AMPLIFICATION??	
<b>S</b> 5	4	S3 AND S4	sicis
S6	4	RD S5 (unique items)	•
s7	22	(INSERTION(W)ELEMENT OR TRANSPOSON)(W)FLANKING(W)SEQUENCE??	Siote
S8	7	RD S7 (unique items)	•
?	·		

09/578,561



Help Logout Interrupt

Main Menu | Search Form | Posting Counts | Show 8 Numbers | Edit 8 Numbers | Preferences

## Search Results -

Term	Documents
INSERTION.DWPI.	127676
INSERTIONS.DWPI.	825
ELEMENT.DWPI.	684683
ELEMENTS.DWPI.	417329
TRANSPOSON.DWPI.	156
TRANSPOSONS.DWPI.	30
FLANKING.DWPI.	2616
FLANKINGS.DWPI.	1
SEQUENCE.DWPI.	150459
SEQUENCES.DWPI.	28589
(((TRANSPOSON OR (INSERTION ADJ ELEMENT)) ADJ FLANKING) ADJ SEQUENCE).DWPI.	1

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database:

(insertion element or transposon)

Refine Search:

Search History

Clear

Today's Date: 6/5/2001





<b>DB Name</b>	Query	Hit Count Set Name		
DWPI	(insertion element or transposon) flanking sequence	1	<u>L11</u>	
ЈРАВ,ЕРАВ	(insertion element or transposon) and library	5	<u>L10</u>	
DWPI	(insertion element or transposon) and library	16	<u>L9</u>	
USPT	16 and 17	11	<u>L8</u>	
USPT	solid support	15465	<u>L7</u>	
USPT	14 and 15	142	. <u>L6</u>	
USPT	gene insert\$5	4957	<u>L5</u>	
USPT	11 and 13	286	<u>L4</u>	
USPT	flanking sequence	3567	<u>L3</u>	
USPT	(insertion element or transposon) flanking sequence	3	<u>L2</u>	
USPT	(insertion element or transposon) and library	1523	<u>L1</u>	